

From wang!elf.wang.com!ucsd.edu!info-hams-relay Mon Feb 25 14:54:05 1991 remote  
from tosspot  
Received: by tosspot (1.63/waf)  
via UUCP; Sat, 02 Mar 91 20:59:19 EST  
for lee  
Received: from somewhere by elf.wang.com  
id aa08225; Mon, 25 Feb 91 14:54:04 GMT  
Received: from ucsd.edu by uunet.UU.NET with SMTP  
(5.61/UUNET-primary-gateway) id AA25784; Mon, 25 Feb 91 09:22:24 -0500  
Received: by ucsd.edu; id AA07158  
sendmail 5.64/UCSD-2.1-sun  
Mon, 25 Feb 91 04:30:34 -0800 for nixbur!schroeder.pad  
Received: by ucsd.edu; id AA07153  
sendmail 5.64/UCSD-2.1-sun  
Mon, 25 Feb 91 04:30:32 -0800 for /usr/lib/sendmail -oc -odb -oQ/var/spool/  
lqueue -oi -finfo-hams-relay info-hams-list  
Message-Id: <9102251230.AA07153@ucsd.edu>  
Date: Mon, 25 Feb 91 04:30:29 PST  
From: Info-Hams Mailing List and Newsgroup <info-hams-relay@ucsd.edu>  
Reply-To: Info-Hams@ucsd.edu  
Subject: Info-Hams Digest V91 #187  
To: Info-Hams@ucsd.edu

Info-Hams Digest                      Mon, 25 Feb 91                      Volume 91 : Issue 187

Today's Topics:

Need help with identifying mystery VLF Receiver

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>

Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>

Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.  
-----

Date: 24 Feb 91 21:31:12 GMT

From: magnus.ircc.ohio-state.edu!zaphod.mps.ohio-state.edu!usc!cs.utexas.edu!  
oakhill!charlie@tut.cis.ohio-state.edu (Charlie Thompson)

Subject: Need help with identifying mystery VLF Receiver

To: info-hams@ucsd.edu

I bought a neat little VLF receiver at a swap meet this past weekend.

I would like to identify it since all identification was missing.  
Here is a description...perhaps someone out there knows this thing:

Frequency range: 3KHz-420KHz (yes...I that's right 3KHz!)  
Size: 9"w x 5.5"h x 6.5"d  
Power: 28 volts < 100 mA  
Modes: AM/USB/LSB  
S meter in upper right hand corner  
Solid state ..T0-5 transistors mainly.

It's a cute radio and has two good crystal filters. Apparently  
it has a 500KHz i.f. and is a single conversion RX  
with xtal controlled BFO for USB/LSB.

Anyone know this rig? Any LOWfers out there?

Thanks in advance,  
Charlie Thompson WB4HVD  
(512) 892-6161 home

-----  
End of Info-Hams Digest  
\*\*\*\*\*